ABSTRACT

A device for dosage of substances having a substance intake portion, which included at least one substance compartment for the intake of substance to be dosed, an emptying portion for the emptying the substance compartment and a weighing balance for the determination of the quantity of dosed substance, wherein the substance intake portion includes a plurality of substance compartments, which are able to be individually emptied. The device further includes a control means, which control the emptying of the substance compartments in a manner dependent on the quantity of dosed substance, which is determined by means of the weighing balance.